Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	(("5259118") or ("5335190") or ("5956260") or ("6037874")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/23 11:02
S2	0	lars-richter.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:40
S3	9	richter-lars.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:16
S4	11	svensson-per.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:17
S5	2	multi adj angle and sensor and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:59
S6	1	3d adj angle and sensor and "33"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:59
S7	12	("4151656" "5150104" "5331404" "5375336" "5394616" "5531031" "5539990" "5713135" "5842282" "6163969" "6230416" "6354011").PN. OR ("6715213").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 10:59
S8	2	("4912662").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:44

S9	946	(33/366.11,366.12,366.13,366.14, 366.15,366.16,366.17,366.18,366. 19,366.21,366.22,366.23,366.24, 366.25,366.26,366.27).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 13:06
S10	12	graphic and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:51
S11	215	bubble and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:51
S12	8	graphic and bubble and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:51
S13	2	graphic with bubble and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:54
S14	184	temperature and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:55
S15	3	temperature with display and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:56
S16	1	temperature near display and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:56
S17	0	temperature near readout and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:56
S18	2	temperature near output and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 16:57

S19	23	temperature near display and "33"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:00
S20	12	temperature near display and sensor and "33"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:01
S21	1	temperature near display and inclinometer and "33"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:03
S22	7	temperature near display and inclinometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:04
S23	2	temperature near display and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:04
S25	11	thermistor and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:15
S26	57	thermistor and "33"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:15
S27	26	thermistor and display and "33"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:24
S28	682	thermistor and display and "374"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:25
S29	246	thermistor and temperature near display and "374"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:25

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S31	0	thermistor and temperature near display and gyroscope and "374"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:32
S32	0	temperature near display and gyroscope and "374"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:26
S33	804	temperature near display and "374"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:26
S34	196	temperature near display and calibration and "374"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:27
S35	51	temperature near display and calibration and angle and "374"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:30
S36	365	temperature near display and measurements and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	OFF	2004/11/24 17:30
S37	0	temperature near display and measurements and angle and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:30
S38	2	temperature near display and angle and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:31
S39	2	temperature near display and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:31
S41	795	temperature near display and orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:33

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S42	469	temperature near display and orientation and angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:33
S43	366	temperature near display and orientation and angle and level	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:33
S44	128	temperature near display and orientation and angle and level and calibration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 17:33
S45	0	"772039.apn"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:13
S46	411	(33/366.12).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:13
S47	9	richter-lars.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:16
S48	13	svensson-per.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:17
S49	125	tilt adj sensor and gyroscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	, OFF	2005/06/03 12:23
S50	20	tilt adj sensor and gyroscope and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:25

5/25/06 4:07:01 PM

S51	7	tilt adj sensor with gyroscope and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:32
S52	2	inertial adj accelerometer and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:34
S53	1	inertial adj accelerometer with gyroscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:34
S54	5	inertial adj accelerometer and gyroscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:54
S55	1426	compound adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:54
S56	66	compound adj angle and "33"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:57
S57	1	sensor and compound adj angle and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:58
S58	105	sensor and compound adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:59

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S59	0	sensor adj compound adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:59
S60	3	sensor with compound adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 12:59
S61	958	(33/366.11,366.12,366.13,366.14, 366.15,366.16,366.17,366.18,366. 19,366.21,366.22,366.23,366.24, 366.25,366.26,366.27).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 15:06
S62	958	(33/366.12,390,381-383).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 15:06
S63	1	compound adj angle and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 13:17
S64	8	compound and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 13:18
S65	0	compounded adj angles and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 13:18
S66	1	compound adj angles and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/26 12:48
S67	958	(33/366.12,390,381-383).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/26 12:52

S68	8	tilt and sensor and angle and display and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/26 12:53
S70	1831	compound adj angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 16:36
S71	0	(compound adj angle) adj (tilt adj sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 16:36
S72	9	(compound adj angle) adj (tilt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/09/22 16:37
,			IBM_TDB			>m, = 100 €
S73	1	(compound adj angle) same (tilt adj sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 16:36
S74	3	((tilt adj sensor) (inclinometer)) same (compound adj angle)	US-PGPUB; USPAT;	OR	ON	2005/09/23 11:15
	- W f		USOCR; EPO; JPO; DERWENT; IBM_TDB		*	
S75	613	gravity same inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 11:06
S76	16	gravity adj inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 11:06
S77	6	("4470199").URPN.	USPAT	OR	ON	2005/09/23 11:14

S78	1831	(compound adj angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 11:15
S79	1675	(compound adj angle)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:15
S80	88	(compound adj angle) and "33"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:28
S81	15	("2828589").URPN.	USPAT	OR	ON	2005/09/23 11:17
S82	22	(compound adj angle) and "33"/\$. ccls. and (electronic comput\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:29
S83	22	(compound adj angle) and (electronic comput\$5) and "33"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:33
S84	2	(compound adj angle) near computation and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:33
S85	4	(compound adj angle) near computer and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:33
S86	4	(compound adj angle) near computer	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:34
S87	2	(compound adj angle) near computation	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:34
S88	0	(compound adj angle) near electronic	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:34
S89	11	(compound adj angle) same electronic	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:37
S90	0	synonym adj (compound adj angle)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 11:37
S91	0	"multi adj axis" same "tilt adj sensor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 12:38

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S92	O	"multi adj axis" and "tilt adj sensor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 12:38
S93	0	"multi adj axis" and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 12:38
S94	46	"multi-axis" and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 12:39
S95	7	"multi-axis" adj inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 12:40
S96	2	("6320653").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/23 12:40
S97	5	("4666299" "5371951" "5392112" "5510892" "5729337").PN. OR ("6320653"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 12:43
S98	303	((two three dual) adj axis) adj (inclinometer sensor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 12:44
S99	40	((two three dual) adj axis) adj (inclinometer sensor) and "33"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/23 12:45
S10 0	0	graphic adj (bubble adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 13:09

						
S10 1	3	graphic with (bubble adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 13:09
S10 2	23	("1898367" "2505166" "2767483" "3061920" "3101554" "3290786" "4694584" "5079847" "5174034" "5180986" "5313713" "5376925" "5592745" "5630280" "5901453" "6249984").PN. OR ("6526668"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 15:54
S10 3	913	electronic adj level	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 15:54
S10 4	125	electronic adj level and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 15:59
S10 5	16	electronic adj level and "702"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 16:00
S10 6	46	electronic adj level and "340"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 16:00
S10 7	64	electronic adj level and "356"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 16:01
S10 8	1	(liquid adj metal) with sensor and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 11:13
S10 9	423	(liquid adj metal) with sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 11:13
S11 0	1	(liquid adj metal) with sensor with gravity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 11:21

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S11 1	131	mercury with sensor with gravity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 11:23
S11 2	4	mercury adj sensor with gravity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/25 15:04
S11 3	4	MEM adj sensor with gravity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/25 15:04
S11 4	977	(33/366.11,366.12,366.13,366.14, 366.15,366.16,366.17,366.18,366. 19,366.21,366.22,366.23,366.24, 366.25,366.26,366.27).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 15:07
S11 5	969	(33/366.12,390,381-383).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/25 15:10